WEST Search History

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DATE: Wednesday, September 06, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=1	PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
Γ	L21	120 and (meat or process\$ or unprocess\$ or chicken or contacting or contact or adding or applying)	1
Γ.	L20	7063836	2
<u> </u>	L19	424/93.45.ccls. and 115	19
	L18	111 and (contacting or contact or adding or applying) (s) (lactic acid producing or Bacillus or Bifidobacterium or Lactobacillus or Pediococcus or Streptococcus) adj15 (meat or food or beef or unprocessed or fish)	0
Γ.	L17	111 and (contacting or contact or adding or applying) (P) (lactic acid producing or Bacillus or Bifidobacterium or Lactobacillus or Pediococcus or Streptococcus) adj15 (meat or food or beef or unprocessed or fish)	0
Γ	L16	111 and (contacting or contact or adding or applying) and(lactic acid producing or Bacillus or Bifidobacterium or Lactobacillus or Pediococcus or Streptococcus) adj15 (meat or food or beef or unprocessed or fish)	66
Γ.	L15	111 and (contacting or contact or adding or applying) and(lactic acid producing or Bacillus or Bifidobacterium or Lactobacillus or Pediococcus or Streptococcus) adj50 (meat or food or beef or unprocessed or fish)	75
. :	L14	111 and (contacting or contact or adding or applying) adj40 (lactic acid producing or Bacillus or Bifidobacterium or Lactobacillus or Pediococcus or Streptococcus) adj50 (meat or food or beef or unprocessed or fish)	2
<u>C</u>	L13	111 and (contacting or contact or adding or applying) adj25 (lactic acid producing or Bacillus or Bifidobacterium or Lactobacillus or Pediococcus or Streptococcus) adj30 (meat or food or beef or unprocessed or fish)	2
Γ.	L12	111 and (contacting or contact or adding or applying) adj15 (lactic acid producing or Bacillus or Bifidobacterium or Lactobacillus or Pediococcus or Streptococcus) adj20 (meat or food or beef or unprocessed or fish)	2
Γ.	L11	L10 and 17	911
<u> </u>	L10	L9 or lactic acid producing	86688
Γ.	L9	(Bacillus or Bifidobacterium or Lactobacillus or Pediococcus or Streptococcus)	86338
Γ.	L8	(E. coli or Staphylococcus or Salmonella)adj15 (reduce or inhibit or prevent or reduced or decrease or decreasing or decreased or elimination or eliminate or eliminated)adj15 pathogen and (Salmonella typhirium or Staphylococcus aureus, or E. coli O157:H7)	4
Γ	L7	(E. coli or Staphylococcus or Salmonella) and (reduce or inhibit or prevent or reduced or decrease or decreasing or decreased or elimination or eliminate or eliminated)adj15 pathogen and (Salmonella typhirium or Staphylococcus aureus, or E. coli O157:H7)	1202

L a	L6	(E. coli Staphylococcus pathogen or Salmonella pathogen or E. coli O157:H7) and (reduce or inhibit or prevent or reduced or decrease or decreasing or decreased or elimination or eliminate or eliminated)adj15 pathogen and (Salmonella typhirium or Staphylococcus aureus, or E. coli O157:H7)	1
J., i	L5	(E. coli Staphylococcus pathogen or Salmonella pathogen or E. coli O157:H7) and (reduce orinhibit or prevent or reduced or decrease or decreasing or decreased or elimination or eliminate or eliminated)adj15 pathogen and (Salmonella typhirium or Staphylococcus aureus, or E. coli O157:H7)	1
	L4	(E. coli pathogenor Staphylococcus pathogen or Salmonella pathogen) and (reduce or reducing or inhibit or prevent or reduced or decrease or decreasing or decreased or elimination or eliminate or eliminated)adj15 pathogen and (Salmonella typhirium or Staphylococcus aureus, or E. coli O157:H7)	1
厂	L3	(E. coli pathogenor Staphylococcus pathogen or Salmonella pathogen) and (reduce or reducing or inhibit or prevent or reduced or decrease or decreasing or decreased or elimination or eliminate or eliminated)adj15 pathogen 4. The method of claim 1, wherein the pathogen is Salmonella typhirium, Staphylococcus aureus, or E. coli O157:H7.	0
<u> </u>	L2	L1 and 10/707674	1
Γ.	L1	(reduce or reducing or inhibit or prevent or reduced or decrease or decreasing or decreased)adj15 pathogen	8744

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 19 of 19 returned.

- 1. 20060165661. 14 Jun 04. 27 Jul 06. Pediocin-producing pediococci. Speelmans; Gea, et al. 424/93.4; 424/93.45 A61K35/74 20060101 2. 20060067923. 18 Mar 05. 30 Mar 06. Preventing agent against drug-resistant bacterial infection. Ushida; Kazunari, et al. 424/93.45; 424/234.1 424/780 A61K35/74 20060101 A61K39/02 20060101 3. <u>20050244391</u>. 21 Dec 04. 03 Nov 05. COMPOSITIONS AND METHODS FOR INHIBITING PATHOGENIC GROWTH. Garner, Bryan E., et al. 424/93.45; A61K045/00. 4. 20050244390. 21 Dec 04. 03 Nov 05. COMPOSITIONS AND METHODS FOR INHIBITING PATHOGENIC GROWTH. Garner, Bryan E., et al. 424/93.45; A61K045/00. 5. 20050238630. 21 Dec 04. 27 Oct 05. COMPOSITIONS AND METHODS FOR INHIBITING PATHOGENIC GROWTH. Garner, Bryan E., et al. 424/93.45; A61K045/00. 6. 20050232909. 06 Dec 04. 20 Oct 05. Inhibition of pathogens by probiotic bacteria. Farmer, Sean. 424/93.45; 424/93.46 A61K045/00. 7. 20050084483. 30 Jul 04. 21 Apr 05. Farm animal product with probiotic enterococcus bacteria. Leedle, Jane A.Z., et al. 424/93.45; 424/442 A61K045/00 A23K001/165 A23K001/17. 8. 20040223956. 26 Sep 03. 11 Nov 04. Prebiotic and preservative uses of oil-emulsified probiotic encapsulations. Naidu, A. Satyanarayan, et al. 424/93.45; A61K045/00. 9. 20040208860. 11 May 04. 21 Oct 04. Use of emu oil and its various fractions as a carrier for antifungal, antibacterial, and antiviral medications & preparations. Farmer, Sean. 424/93.45; 424/522 424/780 A61K035/12 A61K035/66. 10. 20040191232. 05 Apr 04. 30 Sep 04. Methods for inhibiting microbial infections associated with sanitary products and for enhancing sanitary product degradation, systems and compositions. Farmer, Sean, et al. 424/93.45; A61K045/00. 11. 20040131603. 31 Dec 03. 08 Jul 04. COMPOSITIONS AND METHODS FOR REDUCING THE PATHOGEN CONTENT OF MEAT AND MEAT PRODUCTS. WARE, Douglas R., et al. 424/93.45; A61K045/00. 12. 20040028665. 18 Oct 02. 12 Feb 04. Compositions and methods for inhibiting pathogenic growth. Garner, Bryan E., et al. 424/93.45; A61K045/00. 13. 20030031659. 04 Oct 02. 13 Feb 03. Probiotic, <u>lactic acid-producing</u> bacteria and uses thereof. Farmer, Sean. 424/93.45; 424/93.46 435/252.3 A61K045/00 C12N001/20.
- 14. 20020192202. 17 Dec 01. 19 Dec 02. Probiotic compounds derived from <u>lactobacillus</u> casei strain KE01. Naidu, A. Satyanarayan. 424/93.45; 514/53 514/58 A61K045/00 A61K031/715.
- 15. 7063836. 06 Nov 02; 20 Jun 06. Compositions and methods for inhibiting pathogenic growth.